

IN THE SPECIFICATION:

Amend the specification as follows:

Replace the paragraph at Page 1, lines 20-32, with the following:

--The use of magnets for fastening detachable mould side units is known, and magnets are well suited for side fastening as they adhere to the flat steel surface of the casting bed. In order to achieve a firm bond, strong magnets providing a bonding force of e.g. 15 kN must be used. In ~~European patent application 00660135.5~~ EP 1 075 917, a magnet unit is disclosed which attaches itself to a counterpiece in the mould side by means of a slanted protrusion or jaw on its front face, said protrusion biting into a corresponding slanted notch in the counterpiece. The front face of the magnet unit is designed to provide a precise 90° angle in respect to the casting bed when the magnet unit is fastened to the mould side, whereby the front face attaches itself firmly to the rear surface of the mould side and holds it upright, due to the wedging notch action characteristic to the fastening system. In the magnet unit according to ~~EP-00660135.5~~ EP 1 075 917, a tilting magnet is provided which can be either in a lower position attached to the casting bed, or in an upper, standby position. To detach the magnet from the casting bed and tilt it to the standby position, a dual action lever is used.--.

Replace the paragraph at Page 2, lines 3-8, with the following:

~~--The object of the invention is a magnet for fastening a concrete mould side system,~~
~~according to claim 1.~~ The invention provides a straightforward and versatile system particularly for fastening mould sides for low (5-120 mm) facade slabs. The magnet unit according to the invention has no movable parts, but the magnet is a fixed component of the unit and detaching is carried out using a simple lever tool. The fastening of the mould side to the magnet unit takes place using the jaw principle known from ~~EP 00660135.5~~
EP 1 075 917.--.